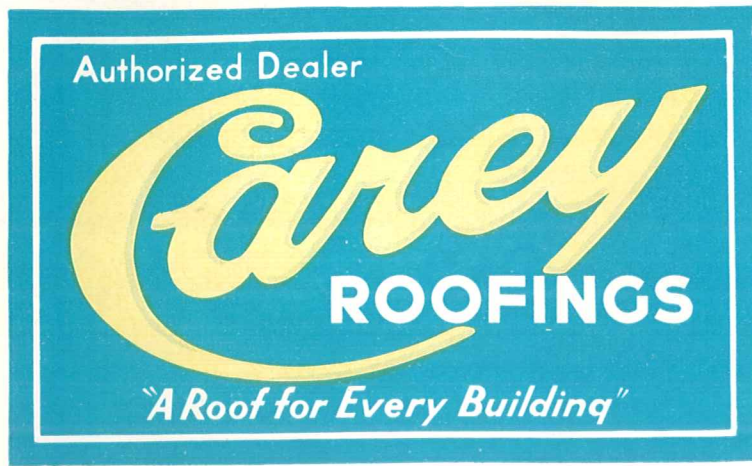


# A GUIDE TO BETTER HOMES



WITH DEPENDABLE **Carey** BUILDING MATERIALS



**T**HIS sign designates the Carey dealer. Nationwide, conveniently located for serving home owners, are Carey dealers, ready to supply dependable building materials. This sign is a guide to home owners in their choice of a building material dealer. The fact that a building material dealer sells Carey products is evidence of the fact that he holds quality and satisfaction for his customers first. He is a dealer whose careful selection of the products he handles indicates that he will be equally careful in rendering the best of service to his customers.

# *Home owners built our Business*

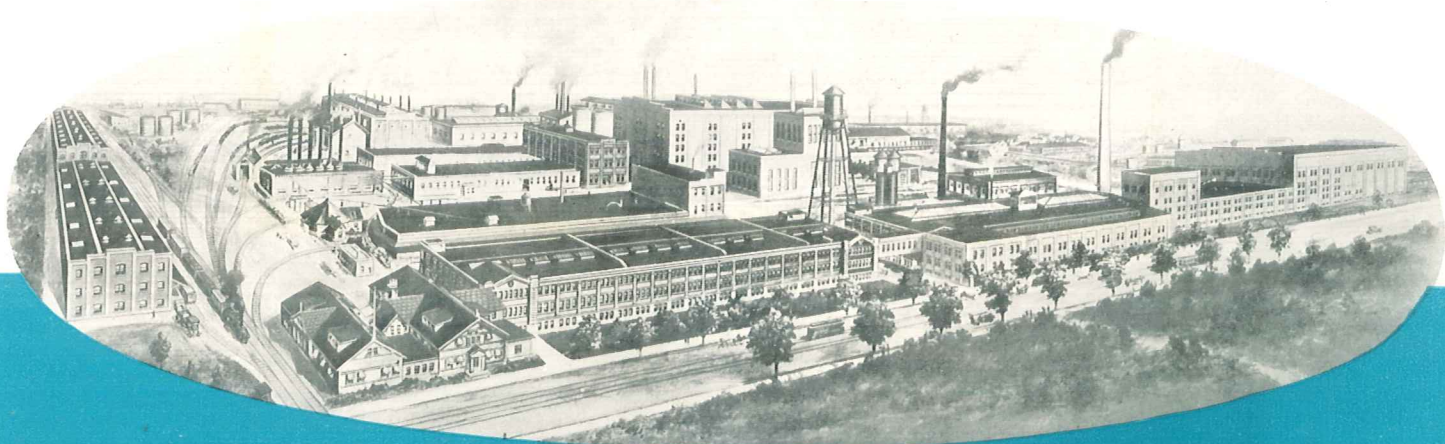
THOUSANDS of satisfied home owners throughout the country testify that Carey products fully deserve their reputation for outstanding quality. These friendly customers of ours have built our business by telling other home owners of their experience with our products. Thus as the years pass an enlarging number of customers tell others.

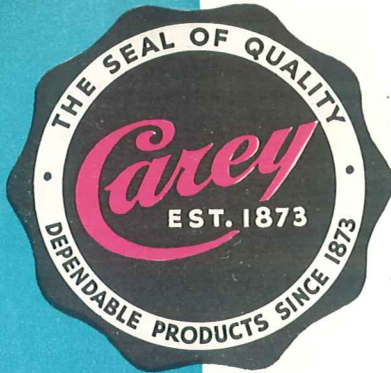
Since 1873 the policy of The Philip Carey Company has been to spare no effort to improve the design and quality of Carey products. Constant research, a careful study of raw materials, manufacturing methods and actual conditions in the field, enable Carey to build extra years of service into their products.

The "Carey" label is your assurance of a dependable product. It represents the accumulated experience of more than sixty years of pioneering and leadership in the manufacture of roofing, building and insulation materials.

We would appreciate an opportunity to serve you, to add your name to the nationwide roster of our home owner friends. Whether your home is large or small you will find us equally desirous of serving you.

THE PHILIP CAREY COMPANY • Lockland • Cincinnati, Ohio





## HOW THE CAREY PLAN PROTECTS YOUR HOME INVESTMENT

LOOK AHEAD—before deciding on the materials that go into the construction of your home. Original cost is not the only factor to consider. An inferior product may cost a little less than a good one, but poor materials *cannot* give the same service as the best.

Every pound of raw material used in Carey Products is carefully selected and inspected. Then, as the raw materials are converted into finished products, each step is supervised by skilled inspectors. Finally they are tested and checked by a corps of experts in our Research Laboratory where each product must measure up to the high standard set by them. The result is assured value in the form of extra years of service at a price no more than you would pay for a product of uncertain value.

Regardless of whether you put \$5,000 or \$50,000 into the building of your home, you can give it no better protection than Carey roofing and other building specialties described in this book. Carey products have been time-tried and time-tested on thousands of homes in all parts of the country. You can buy Carey Products with the complete assurance that you will receive the years of dependable service that you can rightfully expect from your investment.

*Your Carey dealer will gladly give you full information, show samples and quote prices on Carey Products. See him today—if you don't know his name get in touch with the nearest Carey Sales Office listed on the back cover of this book or drop a postcard direct to The Philip Carey Company, Lockland, Ohio.*

## ROOFS

Careystone Asbestos Cement Shingles, the permanent roof.  
Carey Asphalt Individual Shingles.  
Carey Cork Insulated Shingles—Roof and Insulation combined.  
Carey Strip Shingles.  
Carey Rocktex Home Insulation.

## FLOORS

Carey Building and Sheathing Papers for use under flooring.

## SIDE WALLS

Careystone Siding (shingle, clapboard and brick units). Fireproof—never require paint.  
Carey Building and Sheathing Paper under siding.  
Carey Rocktex Home Insulation.

## PARTITIONS

Carey Asbestolath Partitions—fire, heat and sound proof.  
Careystone Scored Sheathing—for kitchen and bathroom walls.

## FOUNDATION

Carey Damp-proofing and Waterproofing Material for outside basement walls.  
Careystone Sheathing applied to basement ceilings as a fire stop.

## HEATING SYSTEMS

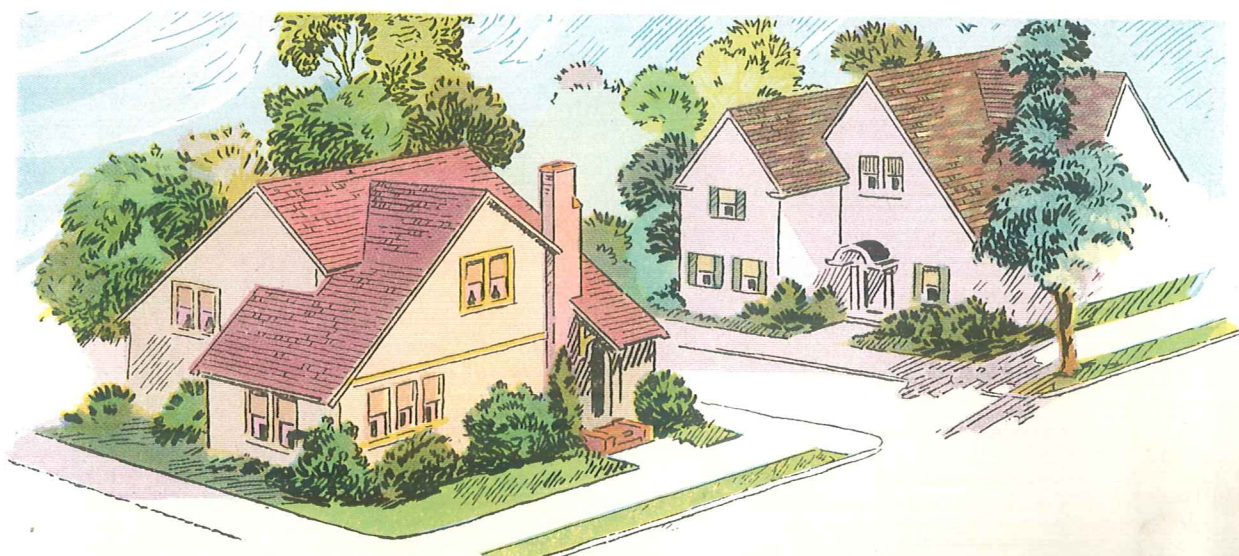
Careycel Insulation for hot water and steam heating systems.  
Carey Tank Jackets for hot water tanks.  
Carey Pipe Covering for cold water lines, soil pipes, etc.  
Carey Insulation for Air Conditioning Ducts.

## SIDEWALKS AND DRIVES

Carey Expansion Joints to prevent unsightly cracks in concrete work.

## BATHROOM CABINETS

Miami-Carey Cabinets are outstanding for modern beautiful design, utility and rugged construction.

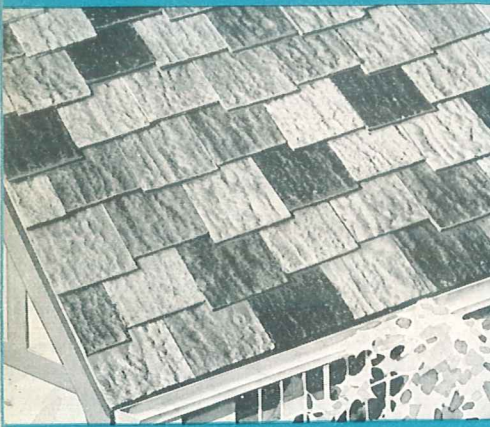




# ASBESTOS CEMENT SHINGLE



CONVENTIONAL AMERICAN METHOD



STAGGERED AMERICAN METHOD



SCOTCH METHOD



YOU wouldn't think of building a home without a permanent foundation. Can you afford to build without a permanent roof? Think what a permanent roof saves you—in upkeep and repair expense—in insurance against costly leaks—in avoiding the necessity of ripping off old shingles and paying for a new roof. Consider, too, the security of living under a fireproof roof—a roof on which sparks, embers and even burning brands fizzle out harmlessly. In addition you get the benefit of the lowest fire insurance rates.

All these advantages—all these savings—are yours with a roof of Carey Asbestos Shingles! Once laid, your roof worries are over for all time—you have only to enjoy the beauty and trouble-free protection these shingles give.

## AMERICAN METHOD

(Heavy and Standard Weights)

Careystone American Method Shingles are  $8\frac{1}{8} \times 16\frac{1}{4}$  inches in size and are made in two weights. The heavier shingle being  $\frac{5}{16}$  of an inch thick and weighing approximately 650 pounds per square, made on special order only (100 square feet of roof surface). The standard weight shingle is  $\frac{3}{16}$  of an inch thick and weighs approximately 465 pounds per square.

Careystone American Method Shingles can be applied in the conventional manner as shown in the top illustration at the left or in the staggered method of application as illustrated. Various colors may be combined to produce many attractive effects.

**Colors:** Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Bristol Green.

Underwriters' Class A Label on both weights.

## SCOTCH METHOD

Careystone Scotch Method Shingles have the texture and appearance of the American Method but cost little more than the French method. An excellent shingle for homes where the element of cost is an important factor.

**Size:**  $16 \times 16 \times \frac{3}{16}$  inches.

**Colors:** Windsor Gray, Georgian Red, Weathered Brown, Tudor Black, Mottled, Bristol Green.

**Weight:** Approximately 320 lbs. per square.

Underwriters' Label Class B.

# • • • FIREPROOF AND PERMANENT • • •

CAREYSTONE SHINGLES are different. They are surface ridged and fissured to give that time mellowed, weather-aged look that formerly only age could bring. By a scientific process, selected Portland Cement is re-inforced with everlasting asbestos fibres and combined under great pressure into a permanent shingle possessing natural properties that enable it to resist the destructive influences of time, and in addition, possess that peculiar property of increasing in toughness and strength upon exposure to the elements. They never require painting or other upkeep expense, and will last as long as the home upon which they are applied.

## DUPLEX SHINGLES

(Duplex No. 1—Duplex No. 2)

Made on special order only.

Careystone Duplex shingles cost less to apply because each shingle is double and only half the number of shingles must be handled to cover a given space and in addition, the side notch makes them self-spacing and self-aligning, thereby permitting faster application.

Duplex No. 1 is made with uniform width tabs for those who prefer a definite roof pattern. Duplex No. 2 is made with tabs of two different widths which are automatically alternated when applied, making a roof of broken pattern.

Quantities of No. 1 and No. 2 Duplex shingles can be furnished so that when applied they produce a random width effect which adds greatly to the appearance of any roof.

Both No. 1 and No. 2 Shingles are 16 x 16 x 3/16 inches. Duplex No. 1 has two uniform tabs each 7 $\frac{1}{8}$  inches wide. Duplex No. 2 has one tab 5 $\frac{1}{8}$  inches wide and one tab 9 $\frac{1}{8}$  inches wide.

Colors: Windsor Gray, Bristol Green, Georgian Red, Weathered Brown and Tudor Black.

Weight: Approximately 465 lbs. per square.

Underwriters' Label Class A on both Nos. 1 and 2.

## FRENCH METHOD

Made of Careystone (Asbestos and Cement) but with a smooth stone-like surface combining beauty, protection and permanent service at low cost.

Size: 16 x 16 x 3/16 inches.

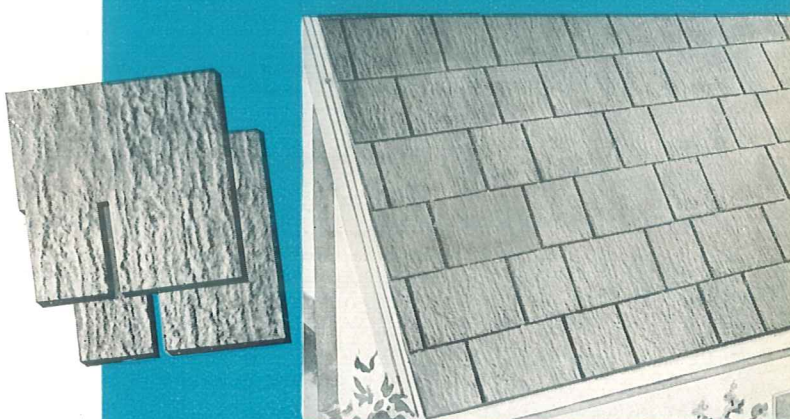
Colors: Gray, Red, Brown, Black, Mottled, Green.

Weight: Approximately 265 lbs. per square.

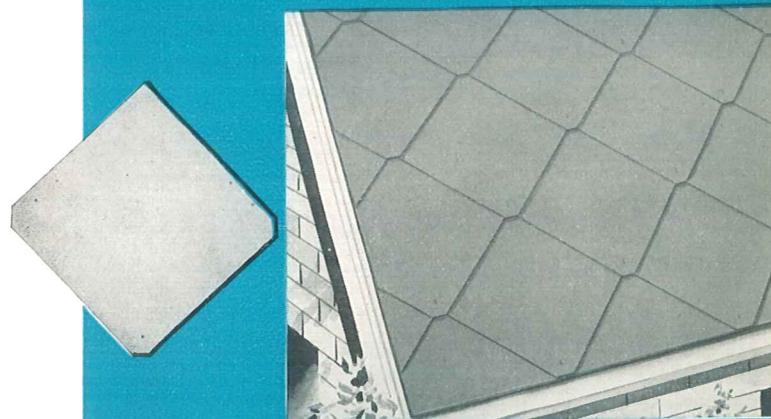
Underwriters' Label Class B.



DUPLEX NO. 1



DUPLEX NO. 2



FRENCH METHOD



# CAREY ASPHALT INDIVIDUAL SHINGLES

LARGE SIZE ASFALTSLATE

SMALL SIZE ASFALTSLATE

EXTRA HEAVY CAREYLOK

STANDARD CAREYLOK

## ASFALTSLATE SHINGLES

(Large and Small Sizes)

Carey Asfaltslate Shingles represent the standard of quality in composition roofs. Conventional in design with full three thickness coverage to assure the maximum amount of roof protection. These shingles have a base of tough rag felt thoroughly saturated and coated with asphalt. A layer of colored mineral granules is applied to provide a durable wearing surface. Carey Asfalt slate Shingles are built especially rugged and substantial to give extra years of trouble-free service. Heat, cold, wind, rain and climatic proof against all ordinary fire risks such as flying sparks from chimneys and burning brands from neighborhood fires. There is a sense of security and satisfaction in knowing that your home is protected from fire, weather and against time with a roof of Carey Asfalt slate Shingles. Carey Asfalt slate Shingles are offered in two sizes. The large size is 12 x 16 inches and weighs approximately 315 pounds per square. The smaller size is 9 x 12 $\frac{3}{4}$  inches and weighs approximately 240 pounds per square.

**Colors:** Indian Red, Dixie Green, Empire Green, Blue-black and Colorblend. The large size is also furnished in Tapestry and Tile Red. Underwriters' Class C Label on both sizes.

## CAREYLOK SHINGLES

(Extra Heavy and Standard Weights)

The composition of Careylok Shingles is the same as Asfalt slate. They are designed to meet the demand for a weather tight, storm proof, snug fitting roof at a minimum price. They have conventional, straight vertical and horizontal lines so much preferred by the home builder and are held firmly in place with a special copper anchor. Careylok shingles are designed so that they can be laid on the roof at a great saving in material and labor cost. They can be applied with single or double coverage depending on the length of service desired.

A sheet of asphalt saturated felt weighing not less than 30 lbs. per 100 sq. ft. or preferably a Carey roll roofing should be laid on the sheathing board before Careylock shingles are applied.

Careylok Shingles are 12 x 16 ins. in size and are made in three different weights. The extra heavy shingle weighing approximately 155 pounds per square, the medium weighing 154 pounds per square and the standard shingle weighing approximately 135 pounds per square.

**Colors:** Indian Red, Dixie Green, Empire Green, Blue-black, Tapestry and Tile Red. Underwriters' Class C Label on all weights.



# CAREY ASPHALT STRIP SHINGLES

THE manufacturing methods used to produce Carey Strip Shingles are the same as used in manufacturing Individual Carey Asphalt Shingles, except that in the final operation the finished shingle is cut into multi-units (2, 3 or 4 shingles in one strip). A feature of Carey Strip Shingles is that they can be applied faster than Individual Shingles, which means a saving in application cost.

## SQUARE TAB SHINGLES

(Two Weights and Three Sizes)

Carey Square Tab Strip Shingles when applied to your roof give practically the same effect as individual asphalt shingles. They are made in two different weights and three different sizes and are furnished in the following colors: Indian Red, Tile Red, Dixie Green, Empire Green, Blue-Black, Tapestry, Colorblend.

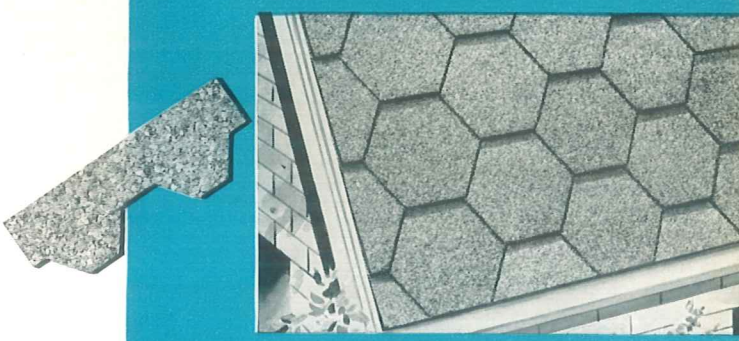


SQUARE TAB STRIP SHINGLES

## HEXAGONAL STRIP SHINGLES

(Four Weights and Three Sizes)

Carey Hexagonal Strip Shingles when laid on the roof, produce the effect shown in the top illustration at the right. This type of shingle is made in four different weights and three different sizes to meet the various requirements of service and cost. They are available in the following colors: Indian Red, Tile Red, Empire Green, Blue-black, Tapestry, Dixie Green and Colorblend.



HEXAGONAL STRIP SHINGLES

## ROLL ROOFING

To meet the demand for a good low priced, quickly applied roofing material, the Philip Carey Company offers a complete line of ready-to-lay roll roofings in various weights and finishes to meet every requirement.

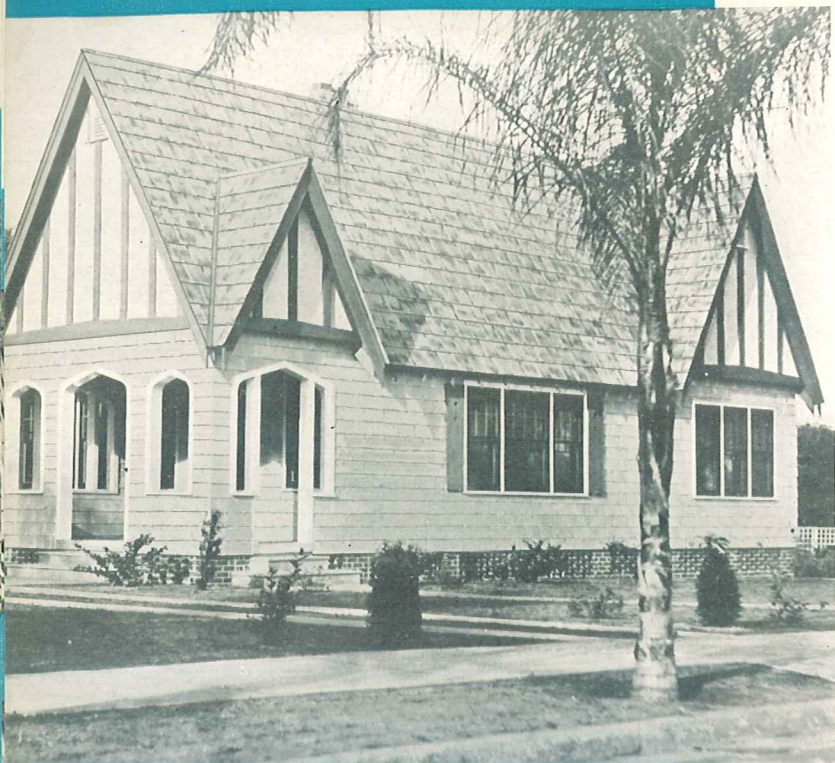


## BUILDING PAPERS AND FELTS

Carey Waterproof Building Paper keeps out dampness, grit and wind, thus insuring a more comfortable home. Various types and weights of Building Paper are manufactured to meet practically every requirement in the construction of the home.

## BUILT-UP ROOFS

For flat roofs where shingles would not be practical, Carey Built-up Roofing is recommended. If the plan for your home calls for a flat roof construction be sure to find out about these time tried Carey Built-up Roofs.



**Careystone**

A S B E S T O S  
C E M E N T  
S I D I N G

HOME builders have long realized the economy of using fireproof, maintenance-free materials in the construction of their homes; with the development of Careystone Siding they can now secure all of the charm of wood shingles in a fireproof, permanent material that never needs paint. Careystone Siding Shingles have the appearance of attractive wood shingles. The texture is an exact reproduction of wood grain set in everlasting Portland cement and asbestos fibres.

The reduction in upkeep expense makes Careystone siding a splendid investment. When your home is covered with this permanent material it will never be necessary to spend a penny for painting the side walls.

These many advantages should prompt every home builder to investigate this revolutionary siding material.

**"V" TOP SIDING**

Careystone V Top Siding gives complete weather protection and at the same time presents a very pleasing and architecturally correct appearance due to the American Method of application. The saving in material as a result of the cone shaped top and the economy of application caused by the size of this shingle result in a surprisingly low original cost.

**Size:** 16 x 16 x 3/16 ins.

**Total:** 120 pieces per square.

**Head lap:** 1". **Exposure:** 7½" x 16".

**Colors:** Manchester Gray, Mottled.

**Weight:** Approximately 275 lbs. per square.

**QUEEN ANNE SIDING**

The decided vertical lines of Queen Anne Wide Spaced Siding are particularly adaptable to bungalows or one-story buildings where an impression of height is desired.

**Size:** 8 x 16 x 3/16 ins.

**Color:** Manchester Gray.

**Weight:** Approximately 245 lbs. per square.

"V" TOP SIDING

QUEEN ANNE SIDING

# FIREPROOF • PERMANENT

## CAPE COD SHINGLES

This unit with its straight horizontal lines can be used effectively on tall residences or buildings where it is desired to diminish the appearance of height.

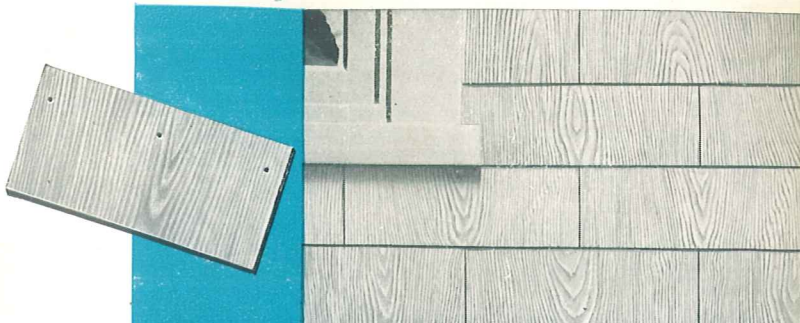
**Size:** 8 x 16 x 3/16 ins.

**Exposure:** 5 1/2 x 16 ins.

4 rolls (220 feet) 7 1/4 in. wide aluminum surfaced waterproofing felt furnished with each square to waterproof vertical joints.

**Color:** Manchester Gray.

**Weight:** Approximately 255 lbs. per square.



CAPE COD SIDING

## CLIPPED CORNER SIDING

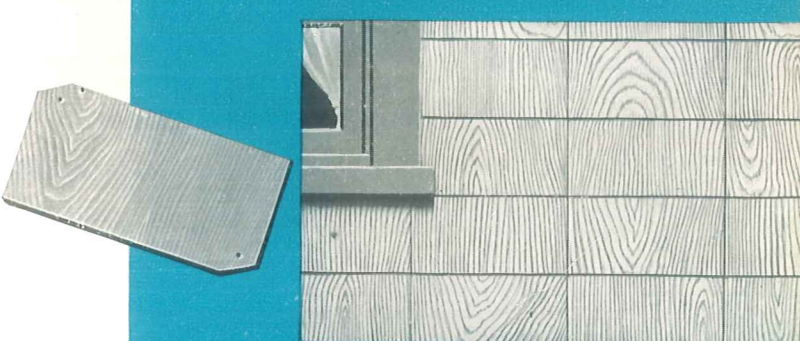
The appeal of the beautifully grained surface of this shingle together with its attractive vertical lines makes this a most desirable unit and its self-aligning method of application causes it to be unusually economical.

**Size:** 8 x 16 x 3/16 in. 147 shingles per square.

**Exposure:** 7 x 14 ins. 1 in. head lap, 2 in. side lap.

**Colors:** Manchester Gray, Mottled.

**Weight:** Approximately 225 lbs. per square.



CLIPPED CORNER SIDING

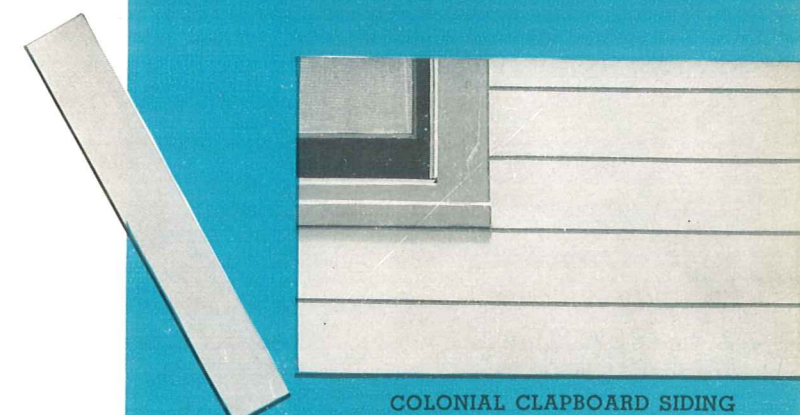
## COLONIAL CLAPBOARDS

One of the finest siding units ever developed. Can be effectively used on almost every style of architecture. It also produces a pleasing contrast when used in conjunction with other types of Careystone Siding Units, whether for upper story or gable end treatment. Recommended for Gables and Sidewalls.

**Color:** French Gray.

**Weights:** 1/4" approximately 325 lbs. 5/16" 410 lbs. per square.

**Sizes:** 1/4 x 9 ins. by 8 ft. and 5/16 x 9 ins. by 8 ft. Headlap 2 ins. Exposure 7 ins. Drilled for nailing on 11 3/4 in. centers.



COLONIAL CLAPBOARD SIDING

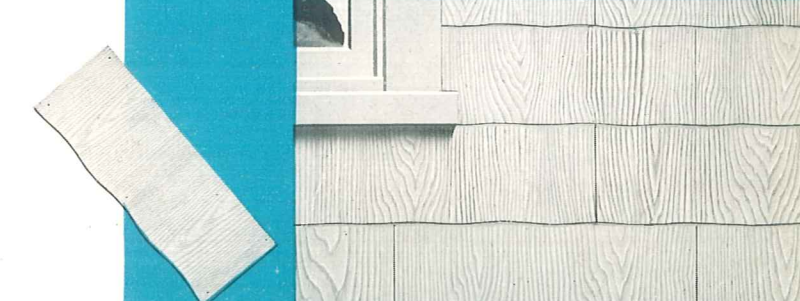
## OLD COLONY CAREYSTONE

Combines attractive appearance with economy of application. Ideal for use over old wood siding or on new construction where the element of cost is an important factor.

**Size:** 12 x 32 x 3/16". 42 pieces to the square.

**Color:** Manchester Gray.

**Weight:** Approximately 190 pounds per square.



OLD COLONY CAREYSTONE SIDING



*Choose  
your  
Color*

DEPENDABLE, waterproof protection always has been and always will be the first requirement of a good roof. But today home-owners are no longer content with a roof that merely keeps out the weather. They want a roof that adds charm to the house—for they recognize that the roof is a dominant feature in the design of any home exterior. In fact, half of the average house, as seen by the man in the street, is roof. How important, then, that you select a roof that is in complete harmony with the architecture of the home. A roof that in color and texture gives just that added touch of dignity and charm needed to emphasize the character of the home.

Too often we see homes where the selection of shingle colors seems to have been made with little consideration

CAREYSTONE • ASBESTOS • CEMENT • SHINGLES



Tudor Black

Colorblend

Georgian Red

Bristol Green

Windsor Gray

Weathered Brown



for the permanent appeal which that roof should bring to the house. Therefore Carey colors, while adequately wide in variety, are confined to colors of everlasting appeal; in permanent harmony with the architecturally correct exterior.

Carey Shingles are available in nature's own colors—warm reds, cool greens and blended tones as reproduced below.

Carey Shingle colors have been developed after years of experience in satisfying the individual preferences of home owners and the rigid requirements of architects and contractors. We will gladly furnish samples of any of these colors so that you may try them in various combinations and in this way be entirely confident that your final color selection is right.

#### C A R E Y • A S F A L T S L A T E • S H I N G L E S



Colorblend

Indian Red

Dixie Green

Tapestry

Tile Red

Empire Green

Blue-Black

# it's the Top IN ROOFING VALUE

Carey Cork Insulated Shingles cost but a fraction more than ordinary shingles. They keep your home warmer in Winter, cooler in Summer, and give that deep shadow line that adds so much to the beauty of the finished roof.

## CORK INSULATED SHINGLES

**H**OW TO KEEP the home cooler in summer and warmer in winter is a problem every homeowner is trying to solve. The Philip Carey Company's answer is a unique roofing material that sheds heat and cold as well as water. Carey Cork Insulated Shingles are made in the same manner as Carey Asphaltslate Shingles, but during the process of manufacture, a layer of granulated cork is added to the under-side of the shingle, thus providing an effective roof insulation that is automatically applied at the same time the roof is put on, eliminating the extra cost of material and labor involved when separate roof insulation is used.

Carey Cork Insulated Shingles will keep your home many degrees cooler in summer and correspondingly warmer in winter with a substantial saving in fuel.



This Cork Insulated Shingle is an exclusive Carey Product, fully protected by patents and can be secured only through Carey Dealers.



*Home of W. S. Taylor, Sledge, Miss.*  
"We are very pleased with the appearance of our roof and the insulation against cold weather.  
"One of the reasons we selected your shingle was the insulation, and we are pleased to advise that it has lived up to your representation."

W. S. Taylor



*Home of Robert L. Stevenson, Medford, Mass.*  
"Proof of the value of the insulation of these shingles is shown by the fact that always during a snow storm the roof will retain the snow for a longer time than surrounding homes with ordinary shingles."

Robert L. Steve

## PROTECTION ■ INSULATION BEAUTY

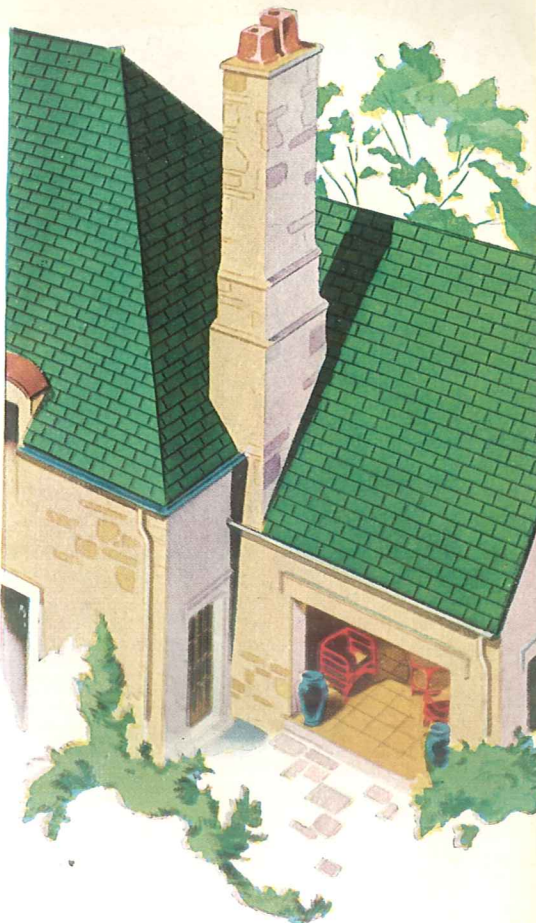
Careful Laboratory tests have been made with three thicknesses of ordinary shingles and three thicknesses of Cork Insulated Shingles (thickness of a finished roof). When subjected to the same summer heat, an actual difference in temperature of 10 degrees was shown, thus establishing the insulation value of Carey Cork Insulated Shingles as compared with an ordinary shingle roof.

The extra thickness of Carey Cork Insulated Shingles produces beautiful shadow lines on the roof, and the additional asphalt coating into which the ground cork is embedded greatly increases their water-proofing value, and adds many years to the weather resisting life of the roof itself.

### MANY TYPES TO CHOOSE FROM

You will find just the kind of Cork Insulated Shingle that pleases your taste and is in harmony with the color and architecture of your home. All types of Carey Asphalt Shingles are now available with Cork Insulation.

On thousands of roofs throughout the country, Cork Insulated Shingles have demonstrated their long lasting roof service and insulating value. Below are shown a few of these homes together with excerpts of letters received from the owners.



The shapes and colors of Carey Shingles have been developed after years of experience in satisfying the individual preferences of home owners and the rigid requirements of architects and contractors.



*Home of M. A. Garrett, Nashville, Tenn.*  
"When we built in 1928, we selected Carey Cork Insulated Shingles on account of their insulating qualities.  
"The shingles are as good today as when first applied and the rooms are comfortable summer and winter."

M. A. Garrett



*Home of Edward F. DeVille, Lancaster, N. Y.*  
"After having this roofing applied, we found for the first time, the upstairs rooms were comfortable for sleeping.  
"From our point of view, the Carey Cork Insulated Shingle is an all-weather, year 'round roof because it also saves fuel for us."

Edw. F. DeVille



*Home of J. A. Cayce, Nashville, Tenn.*  
"In 1927 I built a two-story brick house. I have just made a close examination of the roof and I find it in perfect condition. The cork insulation makes our house very much cooler in summer and much easier to heat in winter."

J. A. Cayce



## A S B E S T O - L A T H P A R T I T I O N S

CAREY Asbesto-Lath Partitions were developed to meet the demand for a light weight non-bearing partition that would act as a barrier to fire, heat and sound, and at the same time keep the thickness of the partition down to the minimum.

It provides an excellent plaster base and in it can be accommodated electrical conduits, gas and water lines. The sound absorption qualities of Carey Asbesto-Lath Partitions is far superior to that of ordinary partitions as the asbestos-lath base has high acoustical properties.

There is nothing in Carey Asbesto-Lath Partitions to support combustion or the growth of vermin. They are space-saving, fireproof and economical.

## CAREYSTONE ASBESTOS SHEATHING

Careystone Asbestos Sheathing is fireproof, vermin-proof and rustproof. It is weather resistant and may be used for either exterior or interior sheathing. It is readily cut, drilled and sawed and is used for walls, ceilings, paneling and partitions. It can be applied directly to wood studding and may be decorated in any fashion.

Due to its fireproof qualities it makes an excellent fire stop when applied to basement ceilings.

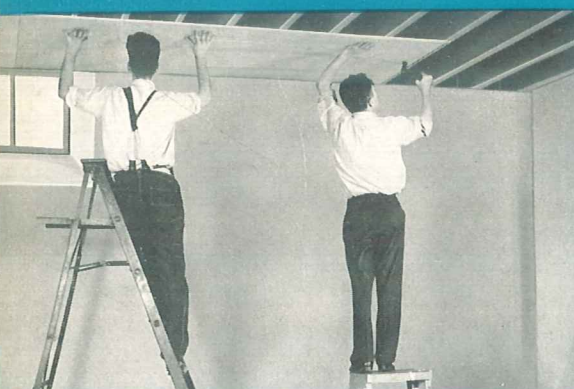
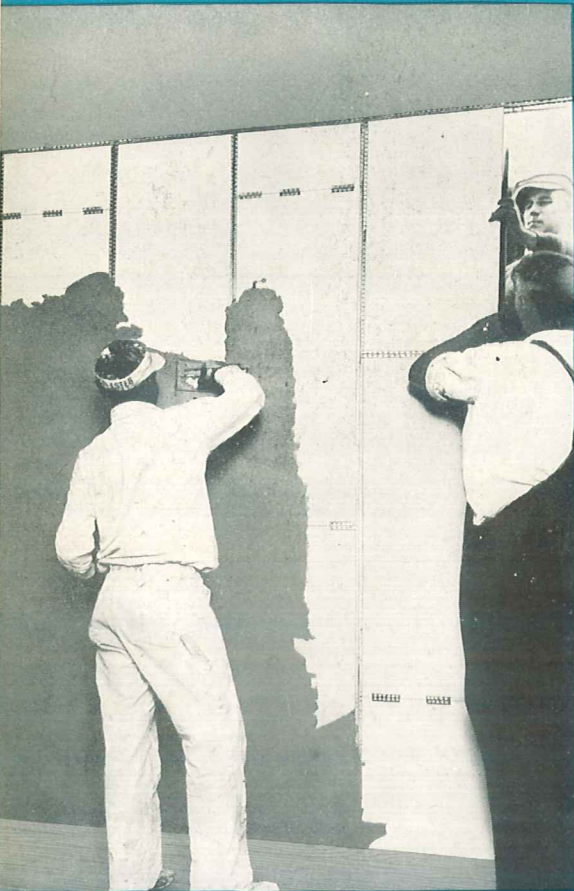
**Size:** 48 x 96 ins. and in thicknesses ranging from  $\frac{1}{8}$ " to 2".

Sheets can be cut at factory to any required sizes but material may be easily worked on the job with ordinary carpenter tools.

## CAREYSTONE SCORED SHEATHING

Careystone Scored Sheathing is made from the same material (asbestos and cement) as the flat sheathing described above. Each sheet is scored to secure a tile effect (4" x 4" squares). It is used mainly for walls in kitchens, bathrooms, breakfast rooms and other places where a tile effect wall is desirable. It can be easily painted to suit individual tastes and will give the appearance of a tile wall at a great saving in labor and material costs.

Careystone Scored Sheathing is easily and quickly applied. It is furnished in sheets 48" x 96" in size and in various thicknesses.





## DAMP-PROOFING AND WATERPROOFING

**B**ASEMENTS that are not properly protected against the seepage of ground water become damp and unhealthful. Ground water comes down the outside foundation walls, soaks through the cement and evaporates INSIDE, making the basement damp and clammy. To avoid this—to make sure that your cellar will be as dry and healthful as your living room, be sure that Carey Waterproofing Materials are included in your specifications for the construction of your home.

### CAREY PERCOPROOF COATING

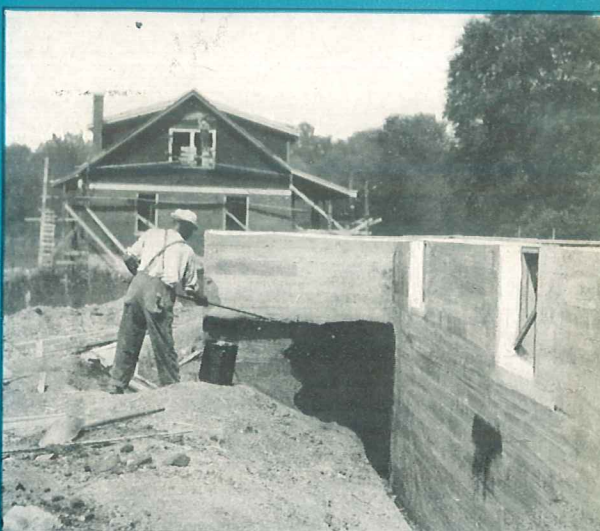
This compound applied on the outside wall penetrates the pores of the foundation walls and seals out the ground water which insures a dry healthful basement. It can be easily applied by unskilled labor and comes in cans ready for use. Must be applied only to the outside of the wall—preferably while the building is being erected.

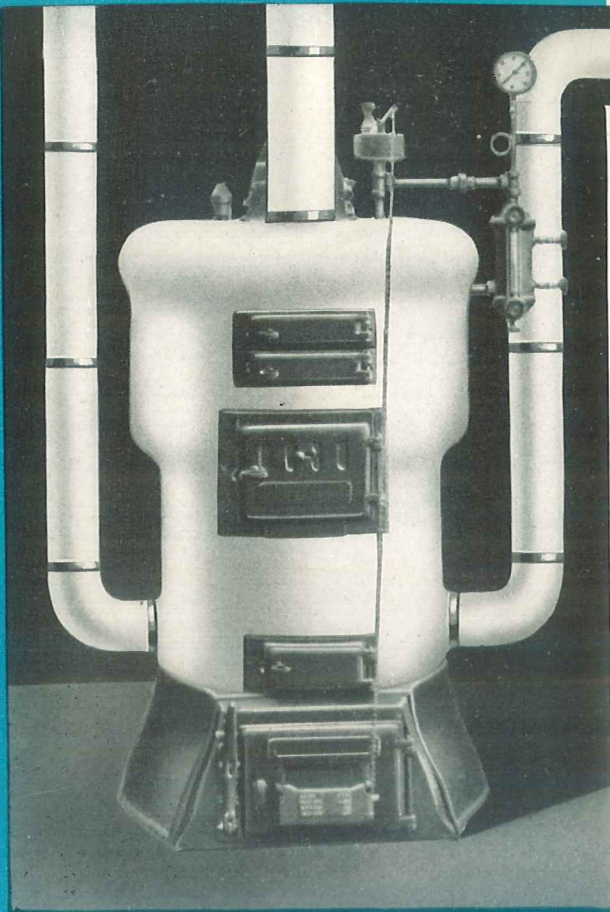
### CAREY PLASTIC WATERPROOF- ING COMPOUND

This fibrous black cement is trowelled onto the outside of the foundation walls forming a tough adhesive thick layer. Used where building is located in low, heavy, more or less soggy, ground, where greater protection is needed than is given by the liquid Percoproof coating described above. Must be applied to the outside of the basement wall only.

### CAREY PERCOPROOF PLASTER BOND

Carey Percoproof Plaster Bond prevents moisture soaking through from the outside of concrete, brick or hollow tile walls and causing ugly stains and cracks in the plaster, possibly even causing the plaster to fall. It is applied directly to the wall and penetrates the pores, thus sealing out the dampness. It leaves the original roughness of the wall so that the plaster bonds firmly and permanently. It is of thin paintlike consistency and comes ready to apply with a brush, without the addition of any solvents.





*Carey*

## I N S U L A T I O N F O R T H E H O M E

UNCOVERED steam or hot water pipes are radiators. They give off heat just as readily and as fast per square foot of surface as the radiators in your upstairs rooms. They waste heat in basements, hollow walls and other places where heat is not needed. Carey Pipe and Boiler Covering will prevent nearly all of this heat loss with a resulting saving in fuel that will soon pay for the cost of insulation.

### HEATING SYSTEM

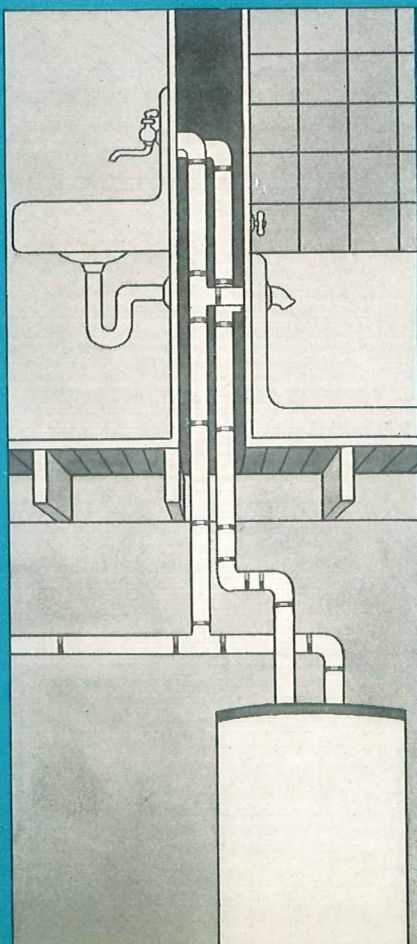
Careyel Asbestos Insulation is an exclusive, patented Carey product, especially designed for hot water and steam heating systems. Impartial tests conducted by a leading testing laboratory demonstrated a 30% reduction in heat loss over the air cell type of covering ordinarily used. Put Careyel insulation on all pipes leading from your boiler to your radiator. Cover your boiler with Careyel Asbestos Blocks, and the savings in fuel that will be effected will not only pay for the cost of insulating your heating system, but will continue to pay dividends in fuel saved year after year.

### HOT WATER SERVICE

When you wait minutes for water from your faucets to get hot you are not only wasting water but also the fuel used to heat it. Cover your hot water heater with a Carey tank jacket. The water will heat quicker and stay hot longer because the heat cannot escape through the jacket walls. The pipes leading from your water heater through the walls to your kitchen and bathroom allow the hot water to cool off. Cover these pipes with Careyel Insulation and keep the water hot right up through the pipes to the faucets. You will save money on your water and gas bills and have plenty of hot water available whenever you want it.

### COLD WATER SERVICE

Cold water lines usually run parallel to hot water lines through the walls to the bathroom and kitchen. These cold water pipes are warmed by the adjacent hot water pipes and it is usually necessary to run the cold water for some time to get it cool enough to use. Cover your cold water lines with Carey Perfecto pipe covering and keep the water cool right up to the service faucets and save money on your water bill.



## NOISY WASTE PIPES

Objectionable gurgling noises caused by waste water running through the soil pipes between the partitions can easily be overcome by insulating these soil pipes with Carey Perfecto felt pipe covering. Remember all work on pipes leading to the bathroom and kitchen must be done before the walls are closed and plastered. Make Carey pipe covering a part of your plumbing and heating specifications.

## SWEATING PIPES

If you, like many home-owners today, are going to make use of your basement as a recreation room, work shop or laundry, be sure to cover your cold water lines with Carey Perfecto, the non-sweat insulation. It will eliminate dripping pipes, which cause no end of inconvenience.

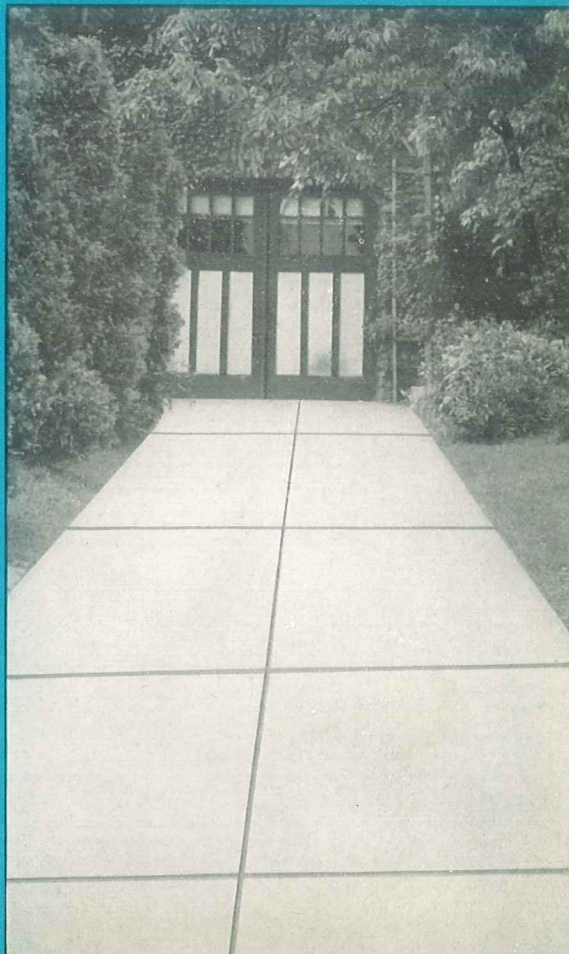
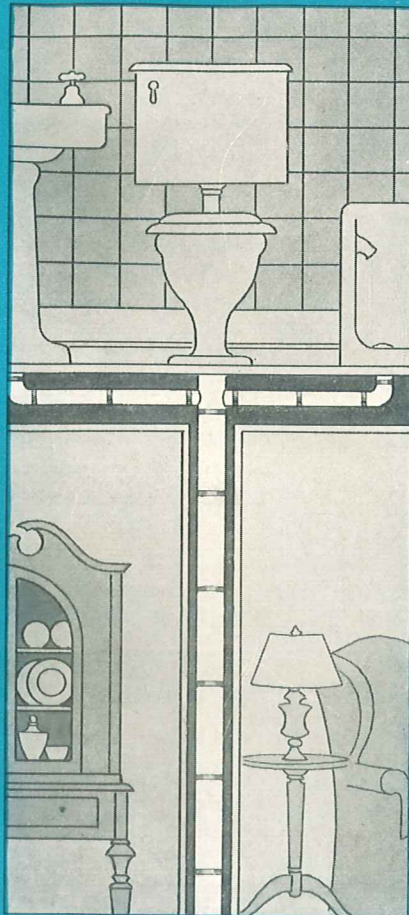
*If you plan to have your home air conditioned be sure to get full information on Carey Insulation for air conditioning ducts.*

## EXPANSION JOINT

To prevent unsightly cracks in concrete drives, sidewalks, garage floors and aprons, be sure to specify Carey Elastite Expansion Joint to be used in such concrete work around the home. Carey Elastite Expansion Joint is available in two types:

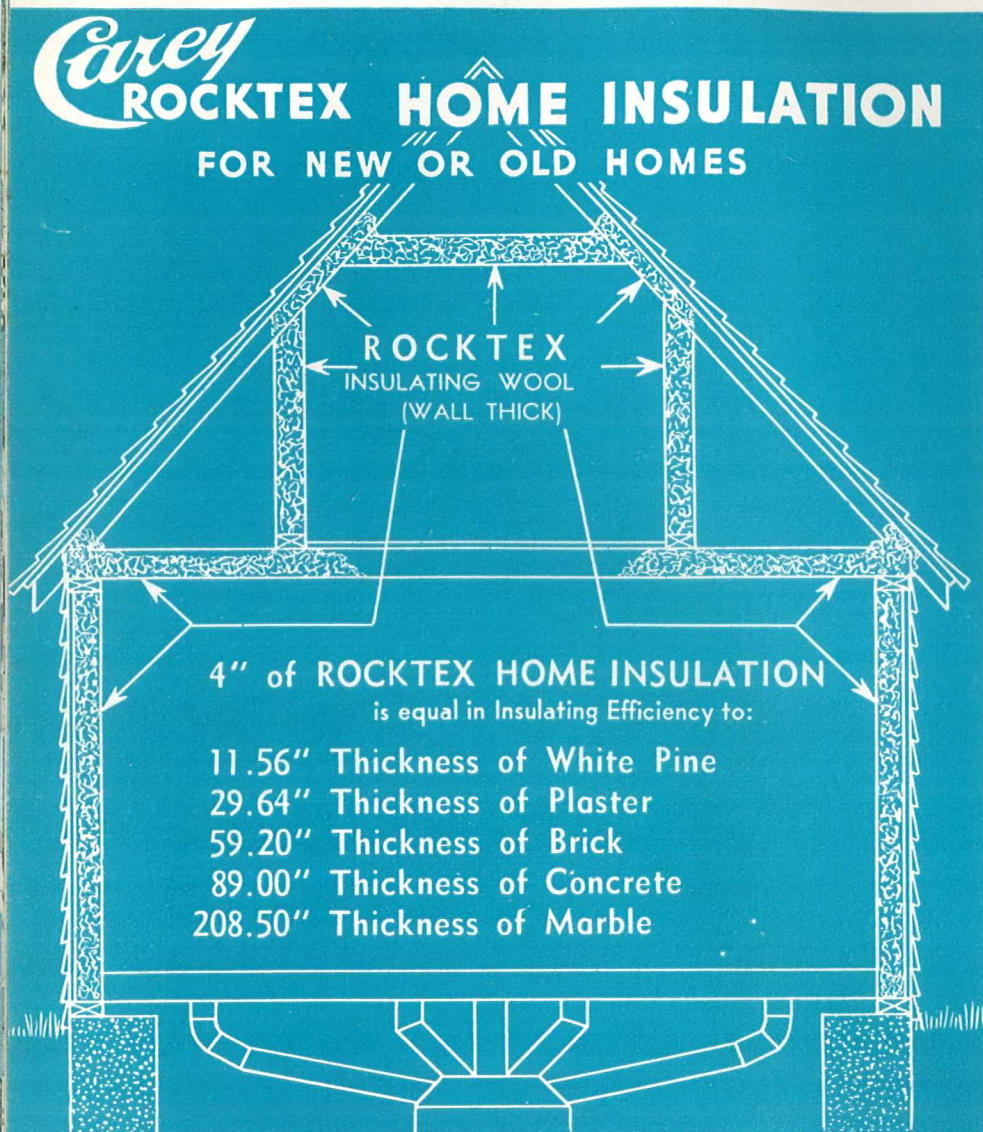
- A. Standard Asphalt Joint which consists of two layers of felt between which is interposed an asphaltic composition.
- B. A sponge rubber type of joint that is resili-ent and which, when compressed by the ex-pansion of concrete, will not extrude.

The function of these joint materials is to take up the expansion and contraction to which concrete is subjected on account of the variations in the temperature and climate. The use of Carey Elastite Expansion Joint safeguards your drives, walks, etc., against breakage due to this expansion and contraction.



**R O C K T E X   K E E P S   Y O U R   H O M E**

**warmer IN WINTER cooler IN SUMMER**



**Lower Fuel Bills**—A saving of 25% to 40% of fuel costs can be secured by thoroughly insulating with Rocktex and this saving continues year after year during the life of the house.

**Uniform Temperatures**—Rocktex does away with slow heating bedrooms, frigid bathrooms, drafty floors and stairways. Uniform temperatures are possible upstairs and down with less fuel. Attic areas may be converted into comfortable sleeping quarters.

## **FACTS ABOUT ROCKTEX**

**C**AREY Rocktex is a light, fluffy, white, wooly material—the result of a scientific blending of raw minerals, melted and blasted into fine silky fibres which entrap millions of tiny dead air spaces.

**Warmer in Winter**—No rooms are hard to heat in a Rocktex Insulated Home. The top floors will be as comfortable as the lower floors on cold, blustery winter days and nights.

**Cooler in Summer**—Hot, sleepless nights are a thing of the past in a Rocktex Insulated Home. It keeps the sun from increasing the temperature in the upstairs rooms. Temperatures may be reduced as much as 20 degrees.

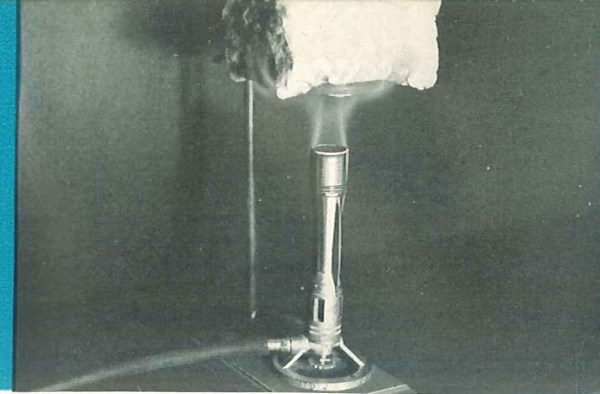
**Healthful Indoor Conditions**—Indoor conditions are improved by elimination of interior drafts caused by unequal temperatures throughout the home, both upstairs and down. Stairway and floor drafts eliminated.

**Cost**—An installation of Carey Rocktex in your attic costs no more than a paint job on your home. If you insulate your walls, the cost would be about double the cost of painting your home. A house is painted about every three years, but you only have to insulate once, and you actually get a saving in fuel that pays for the installation in a matter of a few years and remember there is no upkeep cost on insulation.



### WATER REPELLENT

Rocktex is specially treated to resist moisture. It has no capillary attraction, therefore dampness will not affect the insulating value of Rocktex. It protects the interior decorating of walls and ceilings from the well known lath marks caused by wall sweating and heat filtration. Insist that your insulation be water repellent Rocktex.



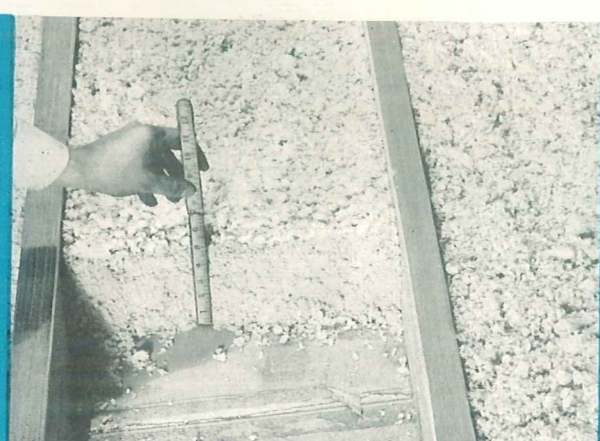
### FIREPROOF

Rocktex Insulating Wool is fireproof. It is manufactured at a temperature above 3000° F. Photograph shows Rocktex being subjected to a continuous temperature from a bunsen burner without any damage. The rocky materials used in making Rocktex are fireproof—Rocktex is *not* treated with foreign materials to make it fireproof.



### STABILITY

Photograph shows a vibration test being made on Rocktex loose fibre material. The material was packed to the density used in home insulation. After one million violent jolting vibrations, it was found that the wool really expanded instead of settled. This test proves the stability of Rocktex Insulating Wool.



### SPECIFY FULL THICKNESS

For best results in walls, use full wall thickness and on ceilings use not less than four inches—six inches is recommended—it gives you increased comfort. Your investment in Rocktex is only 2% to 3% of the total investment in your home yet it will save you up to 40% on your winter fuel bills. No other investment in your home would give you this return. Can you afford to overlook Rocktex?

### ATTIC FLOORS

Installed above the top floor ceiling area of a home, Rocktex will stop about 89% of the heat flow through the lath and plaster, making the home more comfortable with a definite saving in fuel.



### WALLS

Rocktex installed in the walls of a new house. Rocktex will stop about 73% of the heat flow through these walls and will continue to do so for the life of the building without any upkeep cost.



# BEAUTY & UTILITY CHARACTERIZE MIAMI-CAREY BATHROOM CABINETS

THE first requisite of a bathroom cabinet is a graceful design that will add a distinctive touch of beauty. Miami-Carey Cabinets are beautiful as well as useful. The bathroom cabinet is much used; therefore, it must be rugged in construction. It must be so designed and constructed that it will give a lifetime of useful service under the most adverse conditions. Miami-Carey Cabinets meet these requirements one hundred percent.

The trade name "MIAMI" is internationally known and accepted as the standard of quality in bathroom cabinets. The distinctive Miami-Carey designs, backed by fifteen years experience, will appeal to those who demand the ultra-modern in bathroom equipment.

Miami-Carey cabinets are constructed of ARMCO autobody steel, finished in Miami CRYSTAL SNOW. Mirrors are copper-backed and guaranteed for five years against silver spoilage. Hinges are of the piano type, chromium-plated.

Miami-Carey designers and engineers work in close co-operation with architects, builders and home owners. Architects are invited to call on us for sketches and helpful suggestions to meet unusual requirements. If more complete details are required on any cabinets listed in this catalog, please get in touch with the nearest Carey distributor or write the home office at Middletown, Ohio. See back cover for list of principal branch offices and distributors.

MIAMI CABINET DIVISION, THE PHILIP CAREY COMPANY  
MIDDLETOWN, OHIO, U. S. A.

BELOW we show two outstandingly new ideas in modern bathroom cabinets.

The Oxford shown at the right is an ultra-modern bathroom cabinet with the storage cabinets located behind the narrow mirror-doors at either side of center mirror. The center mirror is recessed, and is furnished in regular "A" quality clear glass or the new rose (flesh color). Frame is regularly finished in Crystal Snow (white) or can be

furnished in a special color to match any bathroom color scheme. Light brackets are concealed behind the ground glass panel above the center mirror, providing light directly on the mirror and of sufficient volume to light the average bathroom.

The Powder Puff shown at the left is a dressing room mirror in a new and unique design. Contains no shelves or storage cabinets. The outside frame is chromium-plated. The large center mirror, re-

cessed, is regular "A" quality clear glass or the new flesh color. Side mirrors and bottom shelf of recess are blue. Lights are concealed behind the two side mirrors.

## SPECIFICATIONS

### The Oxford (Right)

(Patent applied for)

Overall size..... $29\frac{3}{8} \times 29\frac{3}{4}$  in.

Wall opening..... $27\frac{1}{8} \times 28\frac{1}{4}$  in.

Depth, front to back..... $4\frac{1}{4}$  in.

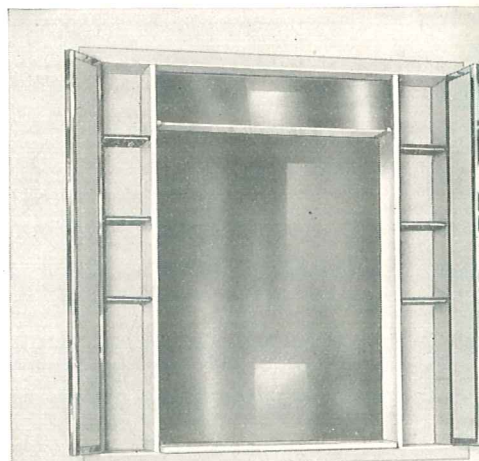
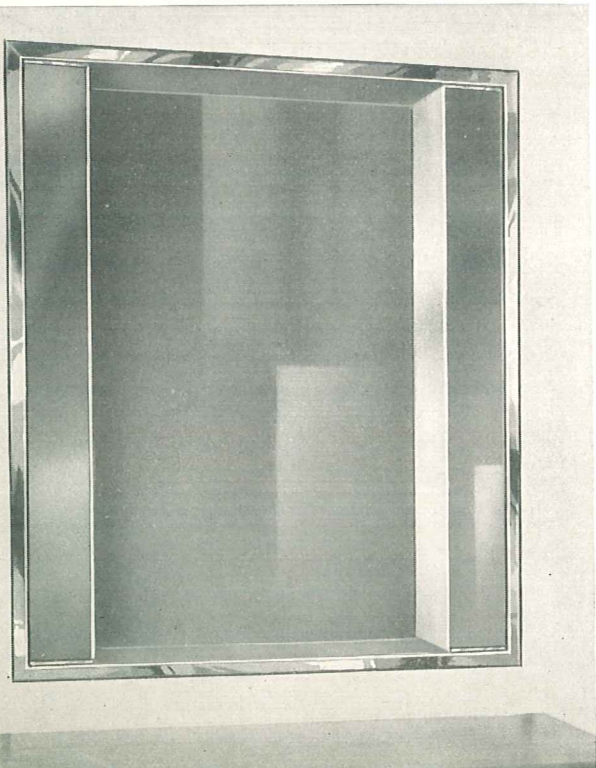
### The Powder Puff (Left)

(Patent applied for)

Overall size..... $35 \times 41\frac{1}{4}$  in.

Wall opening..... $34\frac{3}{8} \times 40\frac{5}{8}$  in.

Depth, front to back..... $4\frac{3}{8}$  in.



# CABINETS WITH LIGHT FIXTURES

MIAMI  
CABINETS

**M**IAMI-CAREY cabinets fitted with the attractive modern light fixtures shown at right mean new beauty in your bathroom lighting at a real saving in cost. The brackets are correctly located to concentrate light where most needed and in sufficient volume to illuminate the entire bathroom. This fixture is of opal glass set in chromium-plated brackets. It gives a very soft and subdued light of ample intensity.

Unless otherwise specified cabinets with lighting fixtures will be shipped completely wired and ready for installation. These fixtures may be supplied with many styles of Miami-Carey cabinets. Consult the nearest Carey distributor or write for details.

## The Moderne

Miami-Carey engineers have combined all the utility of the regular cabinet with the beauty of the circular mirror. There is no frame around the mirror. It is attached to the solid steel door with STAINLESS STEEL or CHROMIUM-PLATED mirror clips. When installed in the wall, the cabinet does not show. The ingenious hinges on which the door is swung permit the mirror to be pulled outward so that the mirror is only a few inches from the face. The cabinet is constructed of heavy gauge ARMCO autobody steel, finished in Miami CRYSTAL SNOW white. Two shelves, adjustable to four positions. The mirror is "A" quality COPPER-BACKED, guaranteed for five years against silver spoilage. Mirror is 26 inches in diameter. Cabinet, 16x16x4 in.

## Miami Dubarry Cabinet-Mirror Ensemble

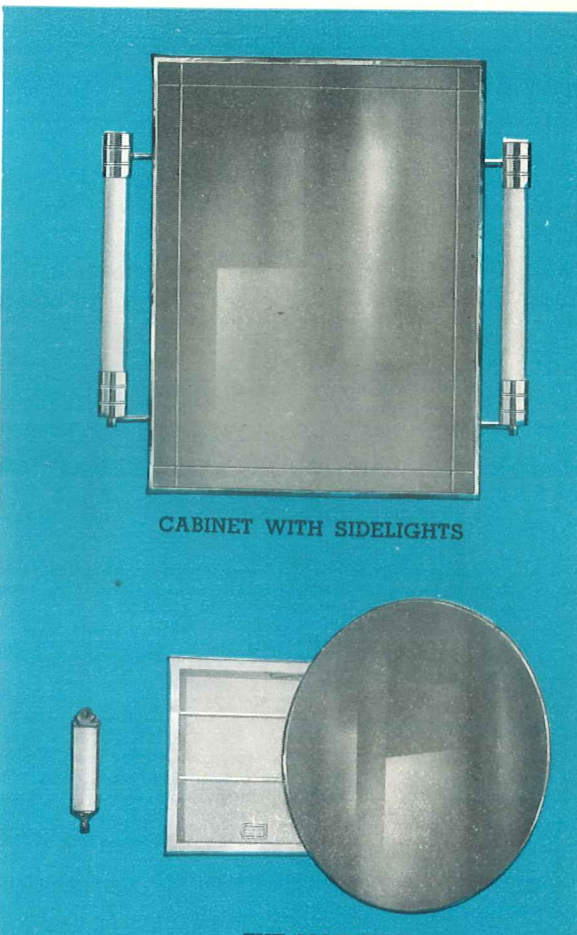
A Masterpiece of Beauty, Convenience and Completeness

Three pieces—a beautiful, modern recessed mirror with separate cabinets on either side. Center unit has chromium-plated frame and concealed light fixtures behind the ground glass panel at top and the colored mirrors at sides. Center mirror in regular silver or new flesh color. Small side mirrors in blue, green, gunmetal or rose (flesh color).

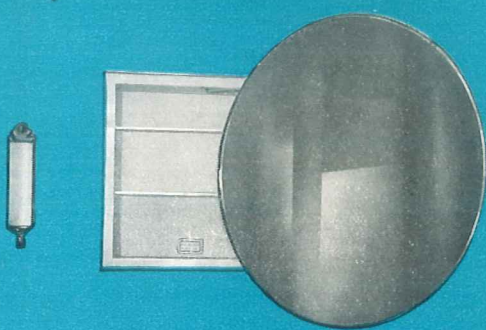
Cabinets, without doors, have chromium-plated frame and are lined with colored mirrors to match side panels on large mirror. Cabinet shelves are also of colored glass.

When ordering, please specify:

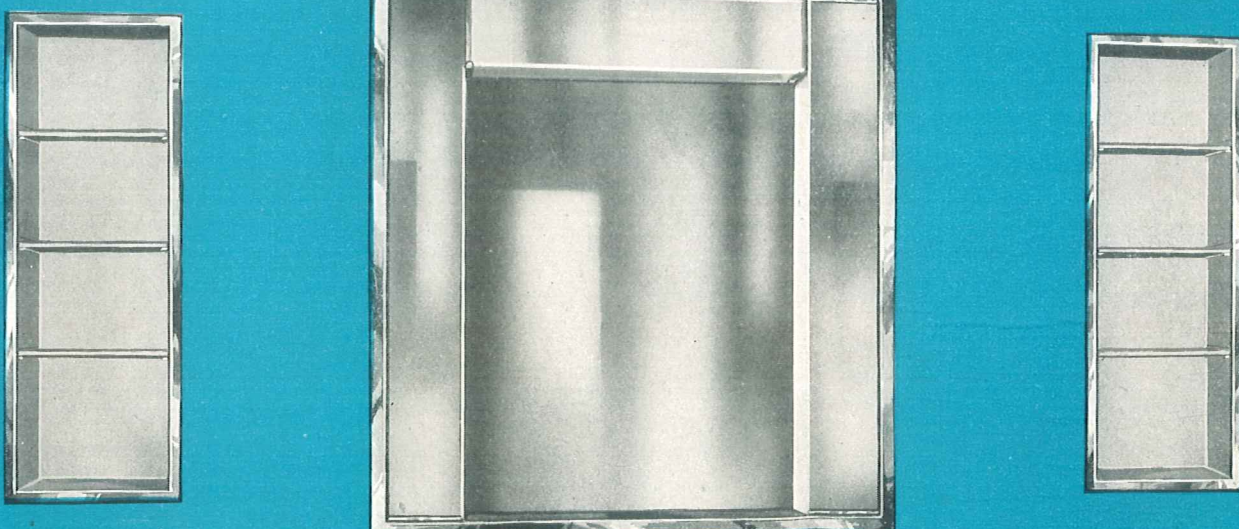
- (1) Color of large mirror in center unit, rose or regular silver;
- (2) Color of the narrow side mirrors in the center unit, blue, gunmetal, rose or green;
- (3) Color of the interior of the two side cabinets, rose, blue, gunmetal or green.



CABINET WITH SIDELIGHTS



THE MODERNE



## MIAMI-CAREY VENETIAN MODELS

The cabinets shown on this page were designed by Miami engineers for those whose requirements call for simplicity of design. Set in the wall, they resemble unusually handsome mirrors. There is no knob, hardware, or portion of the body visible. The mirror is hung on the door with the patented Miami mirror clip lined with soft lead. Mirrors are "A" quality glass and are guaranteed for five years against silver spoilage.

No. 750 has Venetian mirror-front without frame.

No. 1622 BF—The mirror is set in a rich black enameled frame. Mirror beautifully etched with flower design.

No. 1622 CF—is similar to the above but has a chromium-plated frame and plain mirror without etching.

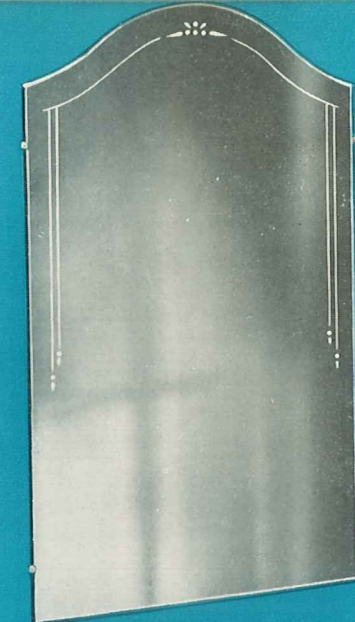
## VENETIAN MODELS WITH SIDE-WINGS

In the model pictured below, beauty and utility are combined to an unusual degree. The adjustable wing mirrors permit perfect vision of the head, back and shoulders. Used over a dressing table, the unit is an attractive and practical vanity.

Regular Equipment: Copper-backed mirrors, three adjustable vitrolite shelves, drop for used razor blades, "Crystal Snow" finish, and brass chromium-plated piano hinges.

No. 770— $28\frac{1}{2}$ x26 inches, overall

No. 780— $30\frac{1}{2}$ x28 inches, overall



No. 750



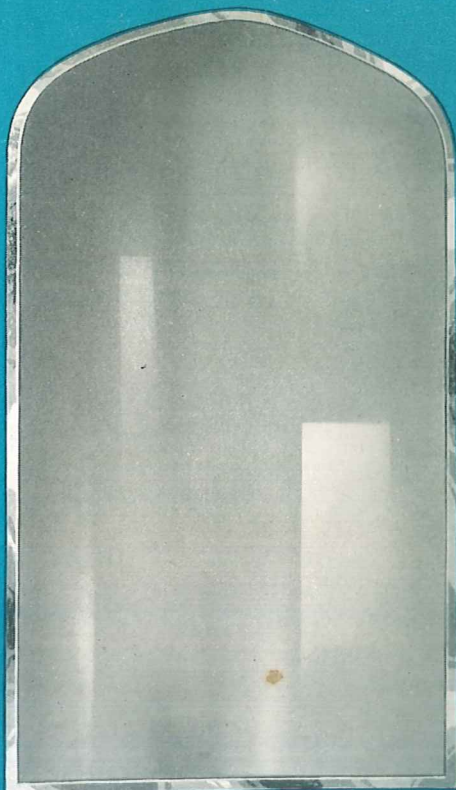
No. 1622BF



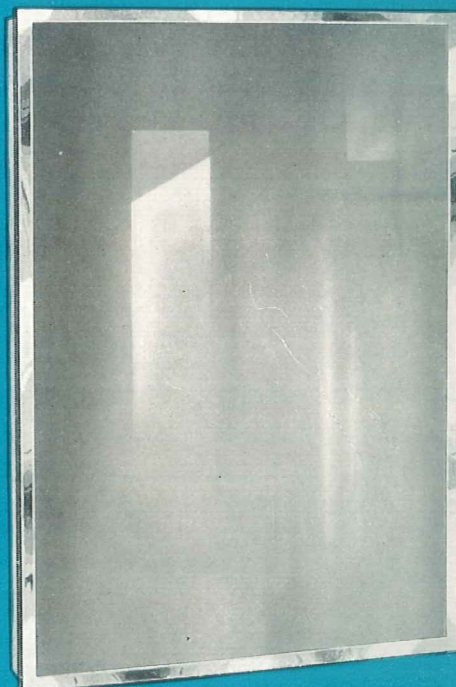
Nos. 770 and 780

THE few styles of Miami-Carey cabinets illustrated in this catalog are but a small part of the line. We make many other styles suitable for every purpose and purse. Miami-Carey cabinets are used throughout the world in homes, hotels, hospitals, schools, institutions and public buildings—also a number of large ocean-going steamships.

If the styles illustrated herein do not meet your requirements, we will gladly send you a complete catalog upon request—or the nearest distributor of Carey Cabinets can supply you.



Nos. 2000P-2010P-2020P



Nos. 2030P-2040P-2050P

## CABINETS WITH MIRROR FRAMED IN STAINLESS STEEL

### GOTHIC TOP MODEL

The two cabinets shown on this page are among the most popular in the whole line. They are moderately priced, yet have those features of construction that have made Miami-Carey cabinets famous not only throughout the United States, but throughout the world.

The stainless steel frames are absolutely non-rusting and may be kept clean and highly polished just by rubbing with a clean dry cloth. No polish is necessary . . . an important consideration when cleaning a framed mirror. Stainless steel matches perfectly with chromium-plated bathroom fixtures.

These models, as well as the square-topped models shown below are particularly recommended for bathrooms with chromium-plated fixtures.

#### SPECIFICATIONS

	Overall	Mirror	Wall Opening
2000P	14 $\frac{1}{4}$ "x24 $\frac{1}{4}$ "	14"x24"	11 $\frac{1}{2}$ "x15 $\frac{1}{2}$ "
2010P	16 $\frac{1}{4}$ "x26 $\frac{1}{4}$ "	16"x26"	13 $\frac{3}{4}$ "x19 $\frac{3}{4}$ "
2020P	18 $\frac{1}{4}$ "x28 $\frac{1}{4}$ "	18"x28"	15 $\frac{3}{4}$ "x21 $\frac{3}{4}$ "

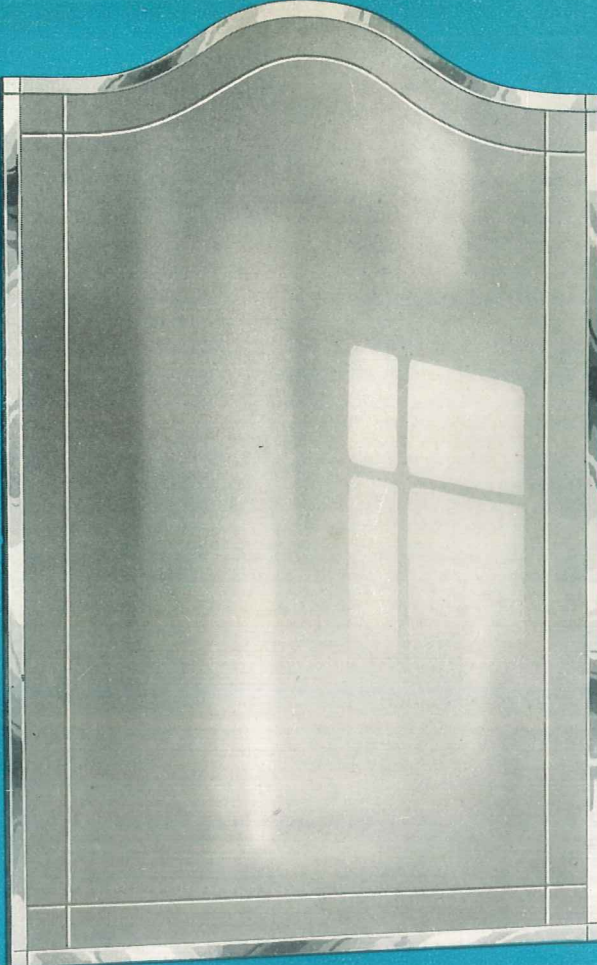
### SQUARE TOP MODEL

These numbers have the same construction features as the Gothic Top model described above.

The mirrors are selected No. 1 plate-glass, COPPER-BACKED, guaranteed for five years against silver spoilage. Cabinet doors are the AIR CUSHION type hung on heavy NICKEL-PLATED hinges. The cabinet body and door back are finished in first class BAKED ENAMEL. All models are equipped with patented USED RAZOR BLADE DROP and three adjustable bulb edge glass shelves. A positive acting bullet plunger of brass locks the door. The shelf supports are the U-type that prevent the shelves from being upset. All models are manufactured of ARMCO heavy gauge auto-body steel, with corners reinforced with steel angles so cabinet will never sag or get out of square.

#### SPECIFICATIONS

	Overall	Mirror	Wall Opening
2030P	16 $\frac{1}{4}$ "x22 $\frac{1}{4}$ "	16"x22"	13 $\frac{3}{4}$ "x19 $\frac{3}{4}$ "
2040P	18 $\frac{1}{4}$ "x24 $\frac{1}{4}$ "	18"x24"	15 $\frac{3}{4}$ "x21 $\frac{3}{4}$ "
2050P	20 $\frac{1}{4}$ "x28 $\frac{1}{4}$ "	20"x28"	17 $\frac{3}{4}$ "x25 $\frac{3}{4}$ "



## MIAMI CABINETS WITH CHROMIUM-FRAMED MIRRORS

### VENETIAN STYLES

To keep pace with the trend in bathroom decoration our craftsmen designed the chrome-framed models shown on this page. They are beautiful models with no knob, hardware or portion of the body visible. The frames are solid brass, and the chrome is applied over nickel.

The finish on the cabinet body and door back is the famous Miami "Crystal Snow", which is noted for its durability. The heavy chromium-plated piano hinges are capable of carrying many times the weight of the door, yet they are neat in appearance and will never break or wear out.

Regular Equipment: Copper-backed mirror; three vitrolite glass shelves; drop for used razor blades. Three sizes as listed below.

#### SPECIFICATIONS

	<u>1000</u>	<u>1050</u>	<u>1075</u>
Overall .....	16"x26"	18"x28"	20"x32"
Mirror .....	16"x26"	18"x28"	20"x32"
Wall Opening....	13 $\frac{3}{4}$ "x19 $\frac{3}{4}$ "	15 $\frac{3}{4}$ "x21 $\frac{3}{4}$ "	17 $\frac{3}{4}$ "x25 $\frac{3}{4}$ "

### "STRAIGHT LINE" MODELS

The square-top model illustrated at left, fitted with the chromium light brackets pictured on page 23, is recommended for the home or apartment where straight lines are required.

Regular Equipment: Copper-backed mirror; three adjustable vitrolite shelves; used razor blade drop.

The "Straight Line" model is made in three sizes as listed below.

#### SPECIFICATIONS

	<u>1100</u>	<u>1150</u>	<u>1175</u>
Overall .....	16"x22"	18"x24"	20"x28"
Mirror .....	16"x22"	18"x24"	20"x28"
Wall Opening....	13 $\frac{3}{4}$ "x19 $\frac{3}{4}$ "	15 $\frac{3}{4}$ "x21 $\frac{3}{4}$ "	17 $\frac{3}{4}$ "x25 $\frac{3}{4}$ "
Return Flange....	$\frac{1}{4}$ "	$\frac{1}{4}$ "	.....



## HOW TO MAKE YOUR BATHROOM BEAUTIFULLY MODERN

**H**ERE are three entirely new conceptions for the modern bathroom—original, distinctive, different, exclusively Miami-Carey designs.

**No. 1—The Pompadour**—A combination of a round unframed mirror with recessed shelf below it taking the place of an ordinary cabinet. The steel back of the mirror is fitted for concealed hanging on the wall. The recessed shelf has a chromium-plated frame and is lined with colored mirrors in blue, flesh, gunmetal or green.

Mirror is 26 inches in diameter.

Recessed shelf is  $23\frac{3}{8} \times 7\frac{3}{8}$  inches (wall opening).

**No. 2—Neptune Bathtub Mirror**—A new revolutionary idea for bathrooms—the bathtub mirror.

In most homes the only mirror in the bathroom is the one in the door of the medicine cabinet. This mirror in every instance is so high above the floor that it can only be used for shaving and dressing the hair.

The Neptune mirror provides full length vision. Likewise, and probably most important of all, it dresses up what is usually the coldest room in the home.

The installation of this mirror will cost you no more than if you covered the same wall space with a good quality tile, vitrolite or Carrara glass.

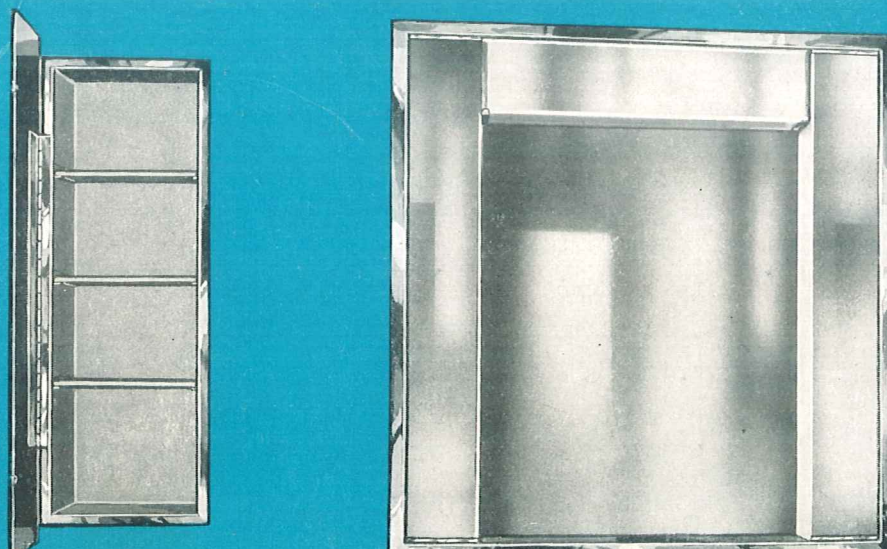
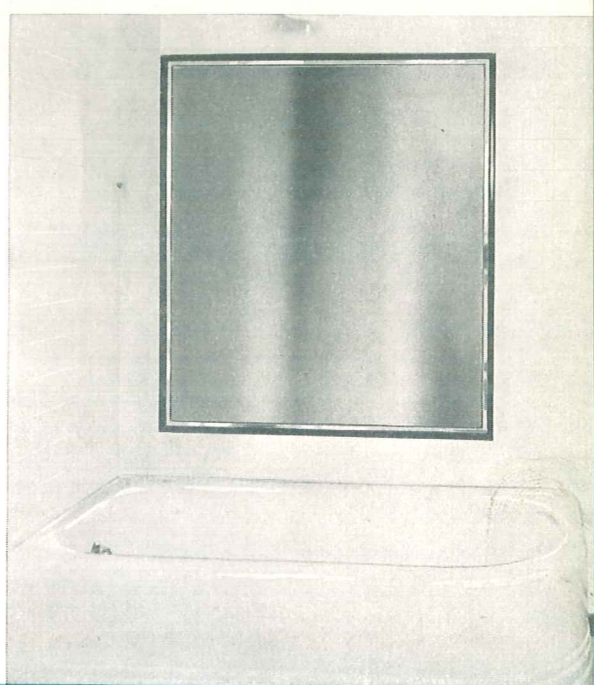
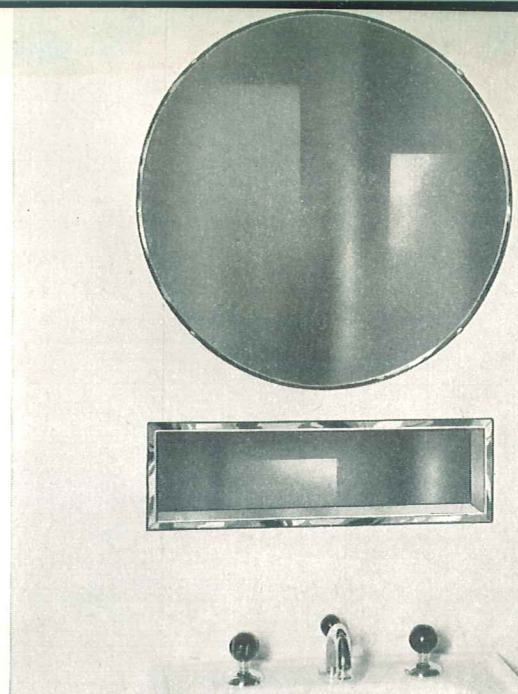
Size— $41\frac{1}{2}$  inches wide;  $47\frac{1}{2}$  inches high. Chromium-plated frame.

**No. 3—Louis XIV Mirror-Cabinet Ensemble** consists of recessed mirror (not a cabinet) with two mirror-door cabinets set into wall at either side of center mirror. The center mirror is equipped with concealed light fixtures.

Each cabinet has three shelves and is fitted with frameless mirror door—the mirrors being regular silver, or the new colors, as preferred. Choice of blue, green, gunmetal or rose.

### NOTE TO ARCHITECTS

The full line of Miami-Carey Cabinets is shown in 1936 Sweet's Architectural Catalog.



# THE PHILIP CAREY COMPANY

General Offices

Lockland, Cincinnati, Ohio, U. S. A.

Atlanta, Ga.	The Philip Carey Company	666 Greenwood Avenue, N.E.
Baltimore, Md.	The Philip Carey Company	1400 Moreland Avenue
Birmingham, Ala.	The Philip Carey Company	1120 Empire Building
Boston, Mass.	The Philip Carey Company	121 Beverly Street
Buffalo, N. Y.	The Philip Carey Company, Inc.	1174 Niagara Street
Charlotte, N. C.	The Philip Carey Company	131 Brevard Court
Chattanooga, Tenn.	The Philip Carey Company	212 Volunteer State Life Building
Chicago, Ill.	Illinois Philip Carey Company	2100 Fullerton Avenue
Cincinnati, Ohio	The Philip Carey Company (Cincinnati Sales Office)	708 Broadway
Cleveland, Ohio	The Carey Company	5906-5916 Euclid Avenue
Columbus, Ohio	The Philip Carey Company	71 E. State Street
Dallas, Texas	The Philip Carey Company	417 Magnolia Building
Dayton, Ohio	The Philip Carey Company	322 Mutual Home Building
Detroit, Mich.	The Carey Company	6197 Hamilton Avenue
Indianapolis, Ind.	The Philip Carey Company	1111 E. 19th Street
Jacksonville, Fla.	The Philip Carey Company	607 Forsyth Street
Kansas City, Mo.	The Philip Carey Company	2008-2010 McGee Street
Knoxville, Tenn.	The Philip Carey Company	P. O. Box 1927
Los Angeles, Calif.	The Philip Carey Company	4536 District Blvd.
Louisville, Ky.	The Philip Carey Company, Inc.	1032-1044 South Eighth Street
Memphis, Tenn.	The Philip Carey Company	272 Walnut Street
Minneapolis, Minn.	The Philip Carey Company	943 Lumber Exchange
Nashville, Tenn.	The Philip Carey Company	1120 Nashville Trust Building
New Orleans, La.	The Philip Carey Company	422 Audubon Building
New York, N. Y.	The Philip Carey Company, Inc.	Lincoln Building, 60 E. 42nd Street
Norfolk, Va.	The Philip Carey Company	23rd and Granby Streets
Omaha, Neb.	The Philip Carey Company	733-735 Keeline Building
Philadelphia, Pa.	The Philip Carey Company	24th and Sedgley Avenue
Pittsburgh, Pa.	The Philip Carey Company	Corliss Station
St. Louis, Mo.	The Philip Carey Company	4485-87 Duncan Avenue
Salt Lake City, Utah	The Philip Carey Company	117 East First South
San Francisco, Cal.	The Philip Carey Company	368 Second Street
Seattle, Wash.	The Philip Carey Company	820 Fairview Place
Wheeling, W. Va.	The Philip Carey Company	Chapline at 18th Street

